

Prem Paul

8770586833

Civil Engineer



Summary

Achievement oriented civil engineer offering a remarkable career taking on and successfully delivering on increasingly challenging projects. Exceptional at building and leading specialized teams that apply engineering principles and innovative solutions to deliver projects according to clients' specifications..

Experience

Strata Geosystem Pvt. Ltd

form [Re Wall Site Engineer](#)

Jul 2019 – Jul 2025

Re Block .

Strata Geosystem Pvt.Ltd

form [Re Wall Site Engineer](#)

Jul 2019 – Jan 2025

Re Panel.

Education

12th MP Board

form [Govt.H.S School Chopna 2 Betul](#)

Apr 2015 – Mar 2016

10th M.P Board

form [Govt.H.S School Chopna 2 Betul](#)

Apr 2013 – Mar 2014

Civil Engineering

form [Govt. S.V Politechnic College Bhopal](#)

May 2017 – Jul 2019

Diploma .

Project Detail

Six Lanning of Hapur Bypass to Moradabad Section Including Hapur Bypass from KM 50+000 to KM 148.277 of NH-24 in the State of Uttar

Contact

Email:

98prempaul@gmail.com

Phone:

8770586833

DOB:

14.03.1998

Nationality:

Indian

Gender:

Male

Address:

Gopinath Pur, Betul, M.P

Skills

Problem solving

★★★★★

Problem solving

★★★★★

Time management

★★★★★

Language

Hindi

English

Bangla

Hobbies

Football

Photography

Travel

Writing

Swimming

Client:-1. H.G. Infra Engineering Ltd 2.IRB Infrastructure Developers Ltd.
Position Held:-Site Engineer..

Eight Lane of Vadodara Kim Expressway from Km. 292.00 to Km. 323 (Manubar to Sapna Section Vadodara Mumbai Expressway) in the State of Gujrat. (Re panels)

Client:- Patel Engineering Ltd. (NHAI) Position Held-Junior engineer .

FOUR-LANING OF BANGALORE-MANGALORE SECTION FROM KM 270-270 (PERIYASHANTHI) TO KM 318-755 (BANTWAL) INCLUDING 6-LANE FLYOVER AT KALLADKA TOWN IN KM. 311+000-KM. 314+000 ON NH-75 ON EPC BASIS IN KARNATAKA. Re blocks)

Client:- KNR CONSTRUCTIONS LIMITED Designing Consultant:-HBS INFRA ENGINEERS INDIA PVT. LTD Position Held:- Site Engineer..

Additional Info

Work

1. I have complete knowledge of all types of Re wall works.. 2. I am good at both Re panel and Re block work. 3.Handle workmen, Sub-contractor and consultant as well as client. 4.Sub grade GSB is used for all types of earth work in highways. 5.Block/Panel Plant Management involves all the work of block casting. 6.Preparation of daily, weekly & monthly progress report. 7.Reviewing work method statement and suggesting better practice for better productivity of Labour. 8. Responsible for the physical delivery of project as per contractual commitment with required safety/quality standard. 9.Estimating Bill quantity as per BOQ. 10.Coordinate with client and take approval by them prior to shuttering and concrete for each part of structure..